# **EmersonSiteSup**

# **Driver Legacy**

The Emerson SITE driver allows the integration of Emerson Site Supervisor devices into Niagara N4 framework by Tridium, allowing interoperability with other systems that communicate with standard and/or proprietary protocols.

The driver can be used with Tridium Niagara N4 platforms where a station is present, such as the JACE, and is perfectly integrated into the Workbench N4 programming tool. All driver components, devices, points are perfectly integrated into the framework, this allows a better efficiency in system engineering and maintenance and, consequentially, cost efficiency.

## **Key Features**

- Drivers for communication with API proprietary protocol HTTP/HTTPS.
- Auto discovery of Emerson devices on the local LAN network.
- Setting the configuration parameters of the communication.
- Discovery function of "Applications" in Emerson devices.
- Points are automatically imported into the station, inheriting all the features from devices (including type, description and unit of measure).
- Read/Write native data points boolean and numeric with value override management.

## **Application**

- · Building Automation
- Energy Management
- · Enterprise Management
- Equipment Control
- Refrigeration

#### **Niagara Platform**

**JACE** 

#### **Niagara Version**

N4



